

## ABSTRACT OF THE DISCLOSURE

A made-to-order system in which made-to-order goods are ordered with a little risk while maintaining the simplicity of mail correspondence, can be ordered in a wide geographical area, and further use of speed associated with electric commerce transactions is desirable. Agoods specification which a customer desires is mutually understood in easy interactive form by communication of an information terminal T with a made-to-order management server SV, a design sample is downloaded to the information terminal T, and confirmation means for confirmation whether or not to accept the order contract based on the design sample is provided.